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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/736,062	12/12/2003	H. Dennis Argo	16263BAUS01U	4249	
34645 JOHN C. GOR	7590 11/15/200 ECKI, ESO.	7	EXAMINER		
P.O BOX 553			HOANG, HIEU T		
CARLISLE, MA 01741			ART UNIT	PAPER NUMBER	
			2152		
			NOTIFICATION DATE	DELIVERY MODE	
			11/15/2007	ELECTRONIC	

## Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

john@gorecki.us

		Application No.	Applicant(s)				
Office Action Summary		10/736,062	ARGO, H. DENNIS				
		Examiner	Art Unit				
		Hieu T. Hoang	2152				
Period fo	The MAILING DATE of this communication apported in the property of the plant is a second of the property of	pears on the cover sheet	with the correspondence address				
WHIC - Exte after - If NC - Failu Any	ORTENED STATUTORY PERIOD FOR REPL CHEVER IS LONGER, FROM THE MAILING D nsions of time may be available under the provisions of 37 CFR 1.1 SIX (6) MONTHS from the mailing date of this communication. O period for reply is specified above, the maximum statutory period are to reply within the set or extended period for reply will, by statute reply received by the Office later than three months after the mailin ed patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUI 36(a). In no event, however, may will apply and will expire SIX (6) M e, cause the application to become	NICATION. a reply be timely filed  ONTHS from the mailing date of this communication. ABANDONED (35 U.S.C. § 133).				
Status		•					
1)🖂	Responsive to communication(s) filed on 12 D	ecember 2003.	•				
2a) <u></u> ☐	This action is <b>FINAL</b> . 2b)⊠ This action is non-final.						
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
•	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposit	ion of Claims						
4)⊠	Claim(s) 1-20 is/are pending in the application						
	4a) Of the above claim(s) is/are withdrawn from consideration.						
5)	Claim(s) is/are allowed.						
·	6)区 Claim(s) <u>1-20</u> is/are rejected.						
-	Claim(s) is/are objected to.						
8)∟	Claim(s) are subject to restriction and/o	or election requirement.					
Applicat	ion Papers						
9)[	The specification is objected to by the Examine	er.					
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11)[	The oath or declaration is objected to by the E	xaminer. Note the attach	ed Office Action or form PTO-152.				
Priority	under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).  a) All b) Some * c) None of:							
1. Certified copies of the priority documents have been received.							
2. Certified copies of the priority documents have been received in Application No							
3. Copies of the certified copies of the priority documents have been received in this National Stage							
application from the International Bureau (PCT Rule 17.2(a)).							
- ;	See the attached detailed Office action for a list	of the certified copies r	ot received.				
Attachme	nt(c)						
Attachmer  1) Notice	ce of References Cited (PTO-892)	4) $\prod$ Intervie	w Summary (PTO-413)				
2) Noti	ce of Draftsperson's Patent Drawing Review (PTO-948)	Paper i	lo(s)/Mail Date				
. —	mation Disclosure Statement(s) (PTO/SB/08) er No(s)/Mail Date	5) Motice 6) Other:	of Informal Patent Application				

Art Unit: 2152

## **DETAILED ACTION**

1. This office action is in response to the communication filed on 12/12/2003.

2. Claims 1-20 are pending and presented for examination.

## Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1-20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Chen et al. (Flexible control of a parallelism in a multiprocessor PC router, hereafter Chen) and further in view of applicant's admitted prior art (Background of the application, hereafter AAPA), and Venkatanarayan et al. (US 2005/0044221, hereafter Venkatanarayan) and Shneyderman et al. (Mobile VPNs for next generation GPRS and UMTS networks, hereafter Shneyderman).
- 5. For claim 1, Chen discloses a method of allocating processing capacity of system processing units in an extranet gateway, the method comprising the steps of:

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Application/Control Number: 10/736,062

Art Unit: 2152

establishing a first initial expected available bandwidth of a first of the system processing units; establishing a second initial expected available bandwidth of a second of the system processing units (4.1, par. 2, different CPUs have their own processing speeds that is related to their throughput or bandwidth, 5.2, par. 2, e.g. a CPU can forward 239,234 packets per second); and

Chen does not explicitly disclose:

assigning a Virtual Private Network (VPN) tunnel to one of the first and second system processing units for processing

However, AAPA discloses the same (AAPA, [0010], assigning tunnels to processing units)

Chen-AAPA does not disclose by assessing current available bandwidths of the first and second system processing units;

However, Venkatanarayan discloses by assessing current available bandwidths of the first and second system processing units (fig. 2, [0017] line 11, use load balancing algorithm to select a port with the most available bandwidth for forwarding packets),

Chen-AAPA-Venkatanarayan does not disclose:

the current available bandwidths being determined by assessing the initial expected available bandwidth for that system processing unit as decremented by other processing requirements for that system processing unit;

However, Shneyderman discloses the current available bandwidths being determined by assessing the initial expected available bandwidth for that system

Art Unit: 2152

processing unit as decremented by other processing requirements for that system processing unit (page 7, par. 6, the current available bandwidth is the processing power of routing/tunneling engines available, page 7, par. 11, current available resources is available resource of each route processor engine RPE that CPU resources can be preoccupied by virtual routers).

Therefore, it would have been obvious for one skilled in the art at the time of the invention to combine the teachings of Chen-AAPA-Venkatanarayan-Shneyderman to load balance VPN tunnels to processors that has the most available resources to fully utilize the processing capability of the processors and therefore raise throughput level of VPN gateway.

- 6. For claim 2, Chen-AAPA-Venkatanarayan-Shneyderman further discloses one of the other processing requirements comprises overhead processing requirements (Shneyderman, page 5 par. 1).
- 7. For claim 3, Chen-AAPA-Venkatanarayan-Shneyderman further discloses one of the other processing requirements comprises processing requirements associated with other VPN tunnel assignments (Venkatanarayan, fig. 2, [0017] line 11, Shneyderman, page 7, last par., use load balancing algorithm to select the most available bandwidth processor compared to other VPN tunnels).

Art Unit: 2152

8. For claim 4, Chen-AAPA-Venkatanarayan-Shneyderman further discloses one of the other processing requirements comprises processing requirements associated with another SPU handling a VPN tunnel assignment (Venkatanarayan, fig. 2, [0017] line 11, Shneyderman, page 7, last par., use load balancing algorithm to select the most available bandwidth processor compared to processor with VPN assignments).

- 9. For claim 5, Chen-AAPA-Venkatanarayan-Shneyderman further discloses the processing requirements associated with other VPN tunnel assignments comprise encapsulation and de-encapsulation processing requirements for the other VPN tunnels (Shneyderman, page 4, par. 3, encapsulation VPN tunnel).
- 10. For claim 6, Chen-AAPA-Venkatanarayan-Shneyderman further discloses the processing requirements associated with other VPN tunnel assignments comprise at least one of encryption and de-encryption processing requirements for the other VPN tunnels (Shneyderman, page 9, IPSec based MVPN, par. 1, fig. 7, IPSec tunnel).
- 11. For claim 7, Chen-AAPA-Venkatanarayan-Shneyderman further discloses the first initial expected available bandwidth is established by multiplying a first processor speed associated with the first system processing unit with a first conversion factor, and wherein the second initial expected available bandwidth is established by multiplying a second processor speed associated with the second system processing unit with a

Art Unit: 2152

second conversion factor (Chen, section 5.1, 5.2, a 500 Mhz processor can process up to 239,234 pps, the conversion factor is 500/239,234).

- 12. For claim 8, Chen-AAPA-Venkatanarayan-Shneyderman further discloses the first conversion factor is the same as the second conversion factor (Chen, 5.1, 5.2, four 500 Mhz CPUs have same conversion factors).
- 13. For claim 9, Chen-AAPA-Venkatanarayan-Shneyderman further discloses the first conversion factor is defined as the amount of bandwidth passable by a given processor per unit CPU speed (Chen, 5.1, 5.2).
- 14. For claim 10, Chen-AAPA-Venkatanarayan-Shneyderman further discloses the step of assigning the VPN tunnel to one of the first and second system processing units comprises assigning the VPN tunnel to the system processing unit having the highest current available bandwidth (Venkatanarayan, fig. 2, [0017] line 11, use load balancing algorithm to select a port with the most available bandwidth for forwarding packets).
- 15. For claim 11, Chen-AAPA-Venkatanarayan-Shneyderman further discloses the highest current available bandwidth is based on an absolute bandwidth capacity basis (Venkatanarayan, fig. 2, [0017] line 11, use load balancing algorithm to select a port with the most available bandwidth for forwarding packets).

Art Unit: 2152

16. For claim 12, Chen-AAPA-Venkatanarayan-Shneyderman further discloses the highest current available bandwidth is based on a relative bandwidth capacity basis (Venkatanarayan, fig. 2, [0017] line 11, use load balancing algorithm to select a port with the most available bandwidth for forwarding packets).

- 17. For claim 13, Chen-AAPA-Venkatanarayan-Shneyderman further discloses the step of reducing the current available bandwidth for the one of the first and second system processing units to which the VPN tunnel was assigned (Shneyderman, page 7, last par., each virtual router takes up CPU resources of a RPE, therefore reducing the maximum available bandwidth that CPU can support).
- 18. For claim 14, the claim is rejected for the same rationale as in claim 1.
- 19. For claim 15, the claim is rejected for the same rationale as in claims 2, 3, and 4.
- 20. For claim 16, the claim is rejected for the same rationale as in claim 6.
- 21. For claim 17, the claim is rejected for the same rationale as in claim 7.
- 22. For claim 18, the claim is rejected for the same rationale as in claim 8.
- 23. For claim 19, the claim is rejected for the same rationale as in claim 10.
- 24. For claim 20, the claim is rejected for the same rationale as in claim 11.

Second rejection

Art Unit: 2152

Chen et al. (Flexible control of a parallelism in a multiprocessor PC router, hereafter Chen) and further in view of applicant's admitted prior art (Background of the application, hereafter AAPA), and Pham et al. (US 2003/0074473, hereafter Pham) and Shneyderman et al. (Mobile VPNs for next generation GPRS and UMTS networks, hereafter Shneyderman).

26. For claim 1, Chen discloses a method of allocating processing capacity of system processing units in an extranet gateway, the method comprising the steps of:

establishing a first initial expected available bandwidth of a first of the system processing units; establishing a second initial expected available bandwidth of a second of the system processing units (4.1, par. 2, different CPUs have their own processing speeds that is related to their throughput or bandwidth, 5.2, par. 2, e.g. a CPU can forward 239,234 packets per second); and

Chen does not explicitly disclose:

assigning a Virtual Private Network (VPN) tunnel to one of the first and second system processing units for processing

However, AAPA discloses the same (AAPA, [0010], assigning tunnels to processing units)

Chen-AAPA does not disclose by assessing current available bandwidths of the first and second system processing units;

Application/Control Number: 10/736,062

Art Unit: 2152

However, Pham discloses by assessing current available bandwidths of the first and second system processing units (fig. 3, a plurality of processors in a VPN gateway, [0060], [0061], lines 1-8, [0062] lines 1-10, selection of a crypto engine (or any processor engine) is based on its completion time delta, or its bandwidth (time completing processing for a same packet size, [0056]),

Chen-AAPA-Pham does not disclose:

the current available bandwidths being determined by assessing the initial expected available bandwidth for that system processing unit as decremented by other processing requirements for that system processing unit;

However, Shneyderman discloses the current available bandwidths being determined by assessing the initial expected available bandwidth for that system processing unit as decremented by other processing requirements for that system processing unit (page 7, par. 6, the current available bandwidth is the processing power of routing/tunneling engines available, page 7, par. 11, current available resources is available resource of each route processor engine RPE that CPU resources can be preoccupied by virtual routers).

Therefore, it would have been obvious for one skilled in the art at the time of the invention to combine the teachings of Chen-AAPA-Pham-Shneyderman to load balance VPN tunnels to processors that has the most available resources to fully utilize the processing capability of the processors and therefore raise throughput level of VPN gateway.

Art Unit: 2152

27. For claim 14, the claim is rejected for the same rationale as in claim 1.

## Conclusion

- 28. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure:
  - Lin. US 7,117,530.
  - Shapira et al. US 2005/0237955.
  - Gharhremani. US 7,116,679.
  - Chong, Jr. US 6,684,274.
  - Maseshima et al. US 6,092,113.
  - Ganesan et al. US 2003/0069973.
  - Bommareddy et al. US 6,772,226.
  - Lor et al. US 2004/0068668.
  - Cohen. US 2002/0097736.
  - Mathews et al. US 7,111,072.
  - McDysan. US 6,778,498.
- 29. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Hieu T. Hoang whose telephone number is 571-270-1253. The examiner can normally be reached on Monday-Thursday, 8 a.m.-5 p.m., EST.

Art Unit: 2152

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Bunjob Jaroenchonwanit can be reached on 571-272-3913. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

HH

BUNJOB JAROENCHONWANIT SUPERVISORY PATENT EXAMINE u/9/2